Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	(timing) and (criticality) and (model) and (probabilit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:13
L2	81	(timing) and (criticality) and (model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:14
L3	2	(timing) and (criticality) and (model) and (probabilit\$4) and (circuit) and (boundary adj timing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:14
L4	5	(timing adj criticality) and (model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:20
L5	4	(timing adj criticality) and (delay adj model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:23
L6	0	(timing adj criticality) and (boundary adj condition\$2) and (delay adj model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:24
L7	0	(timing adj criticality) and (boundary near condition\$2) and (delay adj model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:24
L8	1	(timing adj criticality) and (boundary adj (timing adj condition\$2)) and (delay adj model) and (probabilit\$4) and (circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:25
S1	1401	716/6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:11
S2	2275	716/4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:15

S3	1759	716/5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:15
S4	2	(716/6).ccls. and (probabilistic adj (criticality adj prediction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:17
S5	0	(716/4).ccls. and (probabilistic adj (criticality adj prediction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:16
S6	0	(716/5).ccls. and (probabilistic adj (criticality adj prediction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:16
S7	2	("716"/\$).ccls. and (probabilistic adj (criticality adj prediction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:17
S8	3	(probabilistic adj (criticality adj prediction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:17
S9	1	(716/6).ccls. and (timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:37
S10	0	(716/4).ccls. and (timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:37
S11	0	(716/5).ccls. and (timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:37
S12	1	("716"/\$).ccls. and (timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:37

	·					
S13	1	(timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:38
S14	1	((timing adj criticality) and (circuit) and (parameter\$5 adj (delay adj model))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:41
S15	1	("716"/\$).ccls. and (circuit) and (criticality) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:49
S16	2	(circuit) and (criticality) and (timing adj graph) and (statistical adj timing) and (parameter,\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:46
S17	1	((circuit) and (criticality) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:46
S18	0	("716"/\$).ccls. and (circuit) and (critical adj probability) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:50
S19	1	("716"/\$).ccls. and (circuit) and (criticality adj probability) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:50
S20	1	(circuit) and (criticality adj probability) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:50
S21	1	((circuit) and (criticality adj probability) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:52
522	1	("716"/\$).ccls. and ((circuit) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:53

S23	2	((circuit) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:53
S24	2	((circuit) and (timing adj graph) and (statistical adj timing) and (parameter\$5 adj (delay adj model))).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:54
S25	2	("716"/\$).ccls. and ((circuit) and (timing adj graph) and (statistical adj timing) and (node\$2 and edge\$2) and (arrival adj tightness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:56
S26	3	((circuit) and (timing adj graph) and (statistical adj timing) and (node\$2 and edge\$2) and (arrival adj tightness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:56
S27	1	((circuit) and (timing adj graph) and (statistical adj timing) and (node\$2 and edge\$2) and (arrival adj tightness)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:56

☑ e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((statistical delay modeling))<in>metadata)"

Your search matched 3 of 1243738 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	
<u>View Session History</u>		Modify Search
New Search		(((statistical delay modeling)) <in>metadata)</in>
		Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	
IEE JNL	IEE Journal or Magazine	Select Article Information
IEEE CNF	IEEE Conference Proceeding	1. Gate sizing using a statistical delay model Jacobs, E.T.A.F.; Berkelaar, M.R.C.M.;
IEE CNF	IEE Conference Proceeding	Design, Automation and Test in Europe Conference and Exhibition 2000. Proc 27-30 March 2000 Page(s):283 - 290
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/DATE.2000.840285
		AbstractPlus Full Text: PDF(112 KB) IEEE CNF
		2. Statistical delay calculation with vector synthesis model Fujita, T.; Onodera, H.; Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEE Symposium on Volume 5, 28-31 May 2000 Page(s):473 - 476 vol.5 Digital Object Identifier 10.1109/ISCAS.2000.857474
		AbstractPlus Full Text: PDF(284 KB) IEEE CNF
		3. On the guaranteed failing and working frequencies in path delay fault and Peng, Q.; Agrawal, V.D.; Savir, J.; Instrumentation and Measurement Technology Conference, 1999. IMTC/99. P 16th IEEE Volume 3, 24-26 May 1999 Page(s):1794 - 1799 vol.3 Digital Object Identifier 10.1109/IMTC.1999.776130
		AbstractPlus Full Text: PDF(432 KB) IEEE CNF

Indexed by #Inspec Help Contact Us Privacy &: © Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

	S	ea	ar	ci	ηl	₹	е	S	u	Its

BROWSE SEARCH IEEE XPLORE GUIDE Results for "(((timing criticality) <and> (model))<in>metadata)" ☑ e-mail Your search matched 7 of 1243738 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (((timing criticality) <and> (model))<in>metadata) 22 New Search Check to search only within this results set » Key Display Format: © Citation © Citation & Abstract IEEE JNL IEEE Journal or Magazine Select Article Information **IEE JNL** IEE Journal or Magazine IEEE Conference 1. Achieving dependability in mission-critical operating systems through ac IEEE CNF Proceeding large-scale functional integration Wedde, H.F.; Lind, J.; Eiss, A.; IEE Conference **IEE CNF** Proceeding Parallel and Distributed Systems, 1994. International Conference on 19-21 Dec. 1994 Page(s):655 - 660 IEEE STD IEEE Standard Digital Object Identifier 10.1109/ICPADS.1994.590420 AbstractPlus | Full Text: PDF(528 KB) IEEE CNF 2. Real-time aspects in the development of function block oriented engineer systems Prayati, A.; Koubias, S.; Papadopoulos, G.; Factory Communication Systems, 2002. 4th IEEE International Workshop on 2002 Page(s):157 - 164 Digital Object Identifier 10.1109/WFCS.2002.1159713 AbstractPlus | Full Text: PDF(661 KB) | IEEE CNF 3. A methodology for the development of distributed real-time control applic focus on task allocation in heterogeneous systems Prayati, A.; Koulamas, C.; Koubias, S.; Papadopoulos, G.; Industrial Electronics, IEEE Transactions on Volume 51, Issue 6, Dec. 2004 Page(s):1194 - 1207 Digital Object Identifier 10.1109/TIE.2004.837868 AbstractPlus | References | Full Text: PDF(1072 KB) IEEE JNL 4. Timing minimization by statistical timing hMetis-based partitioning Ababei, C.; Bazargan, K.; VLSI Design, 2003. Proceedings. 16th International Conference on 4-8 Jan. 2003 Page(s):58 - 63 Digital Object Identifier 10.1109/ICVD.2003.1183115 AbstractPlus | Full Text: PDF(326 KB) IEEE CNF 5. Scheduling algorithms for downlink services in wireless networks: a Mari process approach Massey, W.A.; Ramakrisluian, K.G.; Aravamudan, M.; Pai, G.;

Global Telecommunications Conference, 2004. GLOBECOM '04. IEEE Volume 6, 29 Nov.-3 Dec. 2004 Page(s):4038 - 4042 Vol.6 Digital Object Identifier 10.1109/GLOCOM.2004.1379125 AbstractPlus | Full Text: PDF(497 KB) | IEEE CNF



Welcome United States Patent and Trademark Office

□ Search Results BROWSE SEARCH IEEE XPLORE GUIDE

Results for "(((criticality probability) <and> (model))<in>metadata)"
Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

 View Session History
 Modify Search

 New Search
 (((criticality probability) <and> (model)) <in> metadata)

Check to search only within this results set

» Key Display Format: © Citation C Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine
IEEE CNF IEEE Conference No results were found.

Proceeding

IEE CNF IEE Conference Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Proceeding search.

IEEE STD IEEE Standard

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



IEEE Conference

IEE Conference Proceeding

Proceeding

IEEE STD IEEE Standard

Home | Login | Logout | Access Information | Alerts |

☐ Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** Results for "(((timing criticality) <and> (probability) <and> (model))<in>metadata)" ⊠e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** New Search (((timing criticality) <and> (probability) <and> (model))<in>metadata) >> Check to search only within this results set » Key Indicates full text access **IEEE JNL** IEEE Journal or Magazine No results were found. **IEE JNL** IEE Journal or Magazine

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by Inspec*

IEEE CNF

IEE CNF

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results **BROWSE SEARCH IEEE XPLORE GUIDE**

Results for "(((timing criticality) <and> (boundary timing))<in>metadata)" Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search New Search** (((timing criticality) <and> (boundary timing))<in>metadata) **>>**

Check to search only within this results set

» Key Display Format: Citation C Citation & Abstract IEEE Journal or **IEEE JNL**

Magazine **IEE JNL** IEE Journal or Magazine

No results were found. **IEEE CNF** IEEE Conference Proceeding

- 1500 - 1500

Please edit your search criteria and try again. Refer to the Help pages if you need assistan **IEE Conference IEE CNF**

Proceeding

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by #Inspec

IEEE STD IEEE Standard



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((criticality) <and> (timing graph))<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((criticality) <and> (timing graph))<in>metadata)

Check to search only within this results set

Display Format: © Citation © Citation & Abstract

>>

⊠e-mail

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &: Help

© Copyright 2005 IEEE -

indexed by #Inspec

.



Welcome United States Patent and Trademark Office

	earch	Resu	Its
--	-------	------	-----

» Key

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((statistical model) <and> (arrival) <and> (probability))<in>metadata)"</in></and></and>	
Your search matched 12 of 1243738 documents.	
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.	

Your searc	h matched 12 of 1243738 of	d> (arrival) <and> (probability))<in>metadata)"</in></and>	il
» Search O	ptions		
<u>View Session History</u> New Search		Modify Search	
		(((statistical model) <and> (arrival) <and> (probability))<in>metadata)</in></and></and>	
		Check to search only within this results set	
» Key		Display Format: © Citation C Citation & Abstract	
IEEE JNL	IEEE Journal or Magazine	Select Article Information	
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding	1. A new two-path model for the estimation of the angle of arrival for wirele communication systems	31
IEE CNF	IEE Conference Proceeding	Tzitzirachou, K.D.; Capsalis, C.N.; Applied Electromagnetism, 2000. Proceedings of the Second International Syl	n
IEEE STD	IEEE Standard	Black Sea Region on 27-29 June 2000 Page(s):25 Digital Object Identifier 10.1109/AEM.2000.943189	
		AbstractPlus Full Text: PDF(48 KB) IEEE CNF	
			•
		2. A Gibbs sampling approach to maximum a posteriori time delay and amp Michalopoulou, ZH.; Picarelli, M.; Acoustics, Speech, and Signal Processing, 2002. Proceedings. (ICASSP '02). International Conference on Volume 3, 13-17 May 2002 Page(s):III-3001 - III-3004 vol.3 Digital Object Identifier 10.1109/ICASSP.2002.1005318	•
		AbstractPlus Full Text: PDF(412 KB) IEEE CNF	
		3. Analysis of queuing behavior of automatic ESM systems El-Ayadi, M.H.; El-Barbary, K.; Abou-Bakr, H.E.; Aerospace and Electronic Systems, IEEE Transactions on Volume 37, Issue 3, July 2001 Page(s):1010 - 1021 Digital Object Identifier 10.1109/7.953253	
		AbstractPlus Full Text: PDF(1048 KB) IEEE JNL	
		4. Optimistic fossil collection for time warp simulation Young, C.H.; Wilsey, P.A.; System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Volume 1, 3-6 Jan. 1996 Page(s):364 - 372 vol.1 Digital Object Identifier 10.1109/HICSS.1996.495483	3
		AbstractPlus Full Text: PDF(744 KB) IEEE CNF	
		5. Simple general formula for PDF of angle of arrival in large cell operational Piechocki, R.J.; Tsoulos, G.V.; McGeehan, J.P.; Electronics Letters Volume 34, Issue 18, 3 Sept. 1998 Page(s):1784 - 1785	3
		AbstractPlus Full Text: PDF(236 KB) IEE JNL	